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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/613,061	07/02/2003	Baorui Ren	RD-28,329-2	6681
7590 02/22/2006			EXAM	INER
John S. Beulick Armstrong Teasdale LLP One Metropolitan Square, Suite 2600			HANNAHER, CONSTANTINE	
			ART UNIT	PAPER NUMBER
St Louis, MO			2884	-
			DATE MAILED: 02/22/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  Letterbase of time may be available to the first communication.  If NO period for regy is specified above, the maximum statulery period will apply and will expire SIX (8) MONTHS from the mailing date of this communication.  If NO period for regy is specified above, the maximum statulery period will apply and will expire SIX (8) MONTHS from the mailing date of this communication.  Fallwis to eyel which has set or examined period for vigwy the systation, cause the application for SIX (5) in SIX (5) in SIX (6) in SIX (7) in			<b>I</b>				
### Examiner ### Constantine Hannaher ### 2884  - The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  If NO period reply is aspecial experie the maximum statutory relieve the period of the communication. If NO period reply is special experience the maximum statutory relieve the period and the communication. If NO period reply is special experience the maximum statutory relieve the period and the period of the communication. If NO period reply within the action standard period wile application. Period of the communication of the communication of the period of the communication of the communication of the communication of the period of the period of the communication of the period of		Application No.					
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Art Unit: 2884

## **DETAILED ACTION**

#### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on January 9, 2006 has been entered.

Page: 2

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 4. Claims 1, 3, 9, 4-8, 24, 10, 11, 13, 19, 14-18, and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Possin *et al.* (US006167110A) in view of Cusano (US004187427A) and Hu *et al.* (US005510622A).

Page: 3

Art Unit: 2884

With respect to independent claim 1, Possin et al. discloses a radiation detector (Fig. 1) comprising a first array 22 with a first photon incident surface. Those of ordinary skill in the art at the time the invention was made would know that photons do not fall under the influence of gravity in the way that is illustrated in Fig. 2 of Possin et al. Cusano shows (Fig. 1) that in a radiation detector in which an array of scintillator bodies 10 is disposed such that x rays 50 are incident on the scintillator body 10 substantially perpendicular to the optical axis of the scintillator body (Fig. 6) it is known to optically couple each scintillator body 10 to at least two sensor elements 18 such that sensor elements 18 are separated by the scintillator bodies 10. In view of the enhanced capture of the optical output of the scintillator bodies 10 when a detector 18 is provided at each end as specifically described by Cusano (column 4, lines 12-31), which enhanced capture would have been recognized as useful in the radiation detector of Possin et al. since some photons would travel upwards along axes 35 therein, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector of Possin et al. to optically couple a second array 22 with a second photon incident surface at the top end of the scintillator 34 fibers such that the scintillator separated the sensor elements. Hu et al. shows that an offset of specifically one-half detector pitch (Fig. 3A, column 3, lines 27-30) between two arrays 18A, 18B in a radiation detector is superior to a plurality of arrays with no offset (Fig. 4, see also column 1 line 55 to column 2, line 9). In view of the reduced detector pitch without smaller detector elements as suggested by Hu et al., it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector of Possin et al. to offset a first array 22 from a second array 22 by one-half the pitch of detectors 23. Such an offset would be normal to the incident x ray direction such that the resolution in imaging object 28 was improved (which an offset parallel to the incident x ray direction would not achieve) and would be "with respect to" an axis of the scintillator array 34

in the radiation detector of Possin et al. All arrays 22 suggested in the radiation detector of Possin et al. would be in the "same" radiation detector.

With respect to dependent claim 3, the scintillator 34 in the radiation detector of Possin *et al.* comprises a plurality of optical fibers (column 6, lines 9-16).

With respect to dependent claim 9, the plurality of optical fibers in the radiation detector of Possin *et al.* are oriented as recited (column 6, lines 16-18).

With respect to dependent claim 4, the scintillator 334 in the radiation detector of Possin et al. (Fig. 3) comprises a sheet of scintillator material (column 7, lines 22-31).

With respect to dependent claim 5, the scintillator (array) in the radiation detector of Possin et al. is configured as recited in view of the direction of a plurality of optical photons from scintillator 34 to the photon incident surfaces of multiple arrays 22 and in view of the additional arrays suggested by Cusano.

With respect to dependent claim 6, the arrays 22 in the radiation detector of Possin et al. comprise a plurality of sensor elements comprising a plurality of photosensor devices 23 (especially in view of the grouping illustrated in Fig. 7).

With respect to dependent claim 7, the photosensor devices 23 in the radiation detector of Possin et al. are disposed as recited in view of the nearly identical language of column 3, lines 1-5.

With respect to dependent claim 8, the photosensor devices 23 in the radiation detector of Possin et al. are disposed as recited in view of the nearly identical language of column 3, lines 5-9.

With respect to dependent claim 24, see the explanation of the rejection against claim 9.

With respect to independent claim 10, Possin et al. discloses a radiation detector (Fig. 1) comprising a first array 22 with a first photon incident surface. Those of ordinary skill in the art at the time the invention was made would know that photons do not fall under the influence of gravity

Art Unit: 2884

in the way that is illustrated in Fig. 2 of Possin et al. Cusano shows (Fig. 1) that in a radiation detector in which an array of scintillator bodies 10 is disposed such that x rays 50 are incident on the scintillator body 10 substantially perpendicular to the optical axis of the scintillator body (Fig. 6) it is known to optically couple each scintillator body 10 to at least two sensor elements 18 such that sensor elements 18 are disposed at both ends of the plurality of scintillator bodies 10. In view of the enhanced capture of the optical output of the scintillator bodies 10 when a detector 18 is provided at each end as specifically described by Cusano (column 4, lines 12-31), which enhanced capture would have been recognized as useful in the detector of Possin et al. since some photons would travel upwards along axes 35 therein, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector of Possin et al. to optically couple a second array 22 with a second photon incident surface at the top end of the scintillator 34 fibers such that the scintillator separated the sensor elements. Hu et al. shows that an offset of specifically one-half detector pitch (Fig. 3A, column 3, lines 27-30) between two arrays 18A, 18B in a radiation detector is superior to a plurality of arrays with no offset (Fig. 4, see also column 1 line 55 to column 2, line 9). In view of the reduced detector pitch without smaller detector elements as suggested by Hu et al., it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector of Possin et al. to offset a first array 22 from a second array 22 by one-half the pitch of detectors 23. Such an offset would be normal to the incident x ray direction such that the resolution in imaging object 28 was improved (which an offset parallel to the incident x ray direction would not achieve) and would be "with respect to" an axis of the scintillator array 34 in the radiation detector of Possin et al. The radiation detector of Possin et al. would further comprise two arrays 22 which would comprise a plurality of sensor elements comprising a plurality of photosensor devices 23 (especially in view of the grouping illustrated in Fig. 7), and a scintillator

Page: 5

Art Unit: 2884

(array) 34 extending from the first photon incident surface to the second incident surface (as is apparent from the view since the extent of scintillator 34 encompasses multiple arrays 22), configured as recited in view of the direction of a plurality of optical photons from scintillator 34 to the photon incident surfaces of multiple arrays 22, and comprising a fiber optic scintillator (column 6, lines 9-16) having a plurality of optical fibers bundled and disposed as recited (column 6, lines 16-18). All arrays 22 suggested in the radiation detector of Possin et al. would be in the "same" radiation detector.

With respect to independent claim 11, Possin et al. discloses a method for fabricating radiation detector corresponding to the illustrated detector 20 (Fig. 1) which would comprise the steps of fabricating a first array 22 with a first photon incident surface. Those of ordinary skill in the art at the time the invention was made would know that photons do not fall under the influence of gravity in the way that is illustrated in Fig. 2 of Possin et al. Cusano shows (Fig. 1) that in a radiation detector in which an array of scintillator bodies 10 is disposed such that x rays 50 are incident on the scintillator body 10 substantially perpendicular to the optical axis of the scintillator body (Fig. 6) it is known to optically couple each scintillator body 10 to at least two sensor elements 18 such that sensor elements 18 are disposed at both ends of the plurality of scintillator bodies 10. In view of the enhanced capture of the optical output of the scintillator bodies 10 when a detector 18 is provided at each end as specifically described by Cusano (column 4, lines 12-31), which enhanced capture would have been recognized as useful in the radiation detector of Possin et al. since some photons would travel upwards along axes 35 therein, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method of Possin et al. to fabricate a second array 22 with a second photon incident surface and position it optically coupled at the top end of the scintillator 34 fibers such that the scintillator separated the sensor elements. Hu et al. shows that an

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Page: 7

offset of specifically one-half detector pitch (Fig. 3A, column 3, lines 27-30) between two arrays 18A, 18B in a radiation detector is superior to a plurality of arrays with no offset (Fig. 4, see also column 1 line 55 to column 2, line 9). In view of the reduced detector pitch without smaller detector elements as suggested by Hu et al., it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector fabrication method of Possin et al. to position a first array 22 offset from a second array 22 by one-half the pitch of detectors 23. Such an offset would be normal to the incident x ray direction such that the resolution in imaging object 28 was improved (which an offset parallel to the incident x ray direction would not achieve) and would be "with respect to" an axis of the scintillator array 34 in the method of Possin et al. All arrays 22 suggested in the method for fabricating the radiation detector of Possin et al. would be in the "same" radiation detector.

With respect to dependent claim 13, the positioning of the scintillator 34 in the radiation detector fabrication method of Possin *et al.* comprises the step of positioning a plurality of optical fibers (column 6, lines 9-16).

With respect to dependent claim 19, the positioning of the plurality of optical fibers in the radiation detector fabrication method of Possin *et al.* is as recited (column 6, lines 16-18).

With respect to dependent claim 14, the positioning of the scintillator 334 in the radiation detector fabrication method of Possin *et al.* (Fig. 3) comprises the step of positioning a sheet of scintillator material (column 7, lines 22-31).

With respect to dependent claim 15, the positioning of the scintillator (array) in the radiation detector fabrication method of Possin *et al.* is as recited in view of the direction of a plurality of optical photons from scintillator 34 to the photon incident surfaces of multiple arrays 22 and in view of the additional arrays suggested by Cusano.

With respect to dependent claim 16, the fabrication of the arrays 22 in the radiation detector fabrication method of Possin *et al.* comprises the step of fabricating a plurality of photosensor devices 23.

With respect to dependent claim 17, the fabrication of the photosensor devices 23 in the radiation detector fabrication method of Possin *et al.* is as recited in view of the nearly identical language of column 3, lines 1-5).

With respect to dependent claim 18, the fabrication of the photosensor devices 23 in the radiation detector fabrication method of Possin *et al.* is as recited in view of the nearly identical language of column 3, lines 5-9).

With respect to independent claim 20, Possin et al. discloses a method for fabricating a radiation detector corresponding to the illustrated detector 20 (Fig. 1) which would comprise the steps of fabricating a first array 22 with a first photon incident surface including a plurality of sensor elements including a plurality of photosensor devices 23 (especially in view of the grouping illustrated in Fig. 7). Those of ordinary skill in the art at the time the invention was made would know that photons do not fall under the influence of gravity in the way that is illustrated in Fig. 2 of Possin et al. Cusano shows (Fig. 1) that in a method for fabricating a radiation detector in which an array of scintillator bodies 10 is disposed such that x rays 50 are incident on the scintillator body 10 substantially perpendicular to the optical axis of the scintillator body (Fig. 6) it is known to optically couple each scintillator body 10 to at least two sensor elements 18 such that sensor elements 18 are disposed at both ends of the plurality of scintillator bodies 10. In view of the enhanced capture of the optical output of the scintillator bodies 10 when a detector 18 is provided at each end as specifically described by Cusano (column 4, lines 12-31), which enhanced capture would have been recognized as useful in the detector of Possin et al. since some photons would travel upwards along

Art Unit: 2884

axes 35 therein, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector fabrication method of Possin et al. to fabricate a second array 22 with a second photon incident surface and optically couple sensor elements 23 at the top end of the scintillator 34 fibers such that the scintillator separated the sensor elements. Hu et al. shows that an offset of specifically one-half detector pitch (Fig. 3A, column 3, lines 27-30) between two arrays 18A, 18B in a radiation detector is superior to a plurality of arrays with no offset (Fig. 4, see also column 1 line 55 to column 2, line 9). In view of the reduced detector pitch without smaller detector elements as suggested by Hu et al., it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the radiation detector fabrication method of Possin et al. to position a first array 22 offset from a second array 22 by one-half the pitch of detectors 23. Such an offset would be normal to the incident x ray direction such that the resolution in imaging object 28 was improved (which an offset parallel to the incident x ray direction would not achieve) and would be "with respect to" an axis of the scintillator array 34 in the method of Possin et al. The method of Possin et al. further including a plurality of sensor elements including a plurality of photosensor devices 23 (especially in view of the grouping illustrated in Fig. 7), and positioning a scintillator (array) 34 between the first photon incident surface and the second incident surface (as is apparent from the view since the extent of scintillator 34 encompasses multiple arrays 22), configured as recited in view of the direction of a plurality of optical photons from scintillator 34 to the photon incident surfaces of multiple arrays 22, and including a fiber optic scintillator (column 6, lines 9-16) having a plurality of optical fibers bundled and disposed as recited (column 6, lines 16-18). All arrays 22 suggested in the method for fabricating the radiation detector of Possin et al. would be in the "same" radiation detector.

Page: 9

Application/Control Number: 10/613,061 Page: 10

Art Unit: 2884

## Response to Submission(s)

5. Applicant's arguments filed January 9, 2006 have been fully considered but they are not persuasive.

In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

For at least the reasons explained above, Applicant is not entitled to a favorable determination of patentability in view of the arguments submitted January 9, 2006.

## Conclusion

6. All claims are drawn to the same invention claimed in the application prior to the entry of the submission under 37 CFR 1.114 and could have been finally rejected on the grounds and art of record in the next Office action if they had been entered in the application prior to entry under 37 CFR 1.114. Accordingly, **THIS ACTION IS MADE FINAL** even though it is a first action after the filing of a request for continued examination and the submission under 37 CFR 1.114. See MPEP § 706.07(b). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be

calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Constantine Hannaher whose telephone number is (571) 272-2437. The examiner can normally be reached on Monday-Friday with flexible hours.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,
David P. Porta can be reached on (571) 272-2444. The fax phone number for the organization
where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov/. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ch

onstantine Hannaher
Primary Examiner